L Number	Hits	Search Text	DB	Time stamp
1	306	712/1.ccls.	USPAT	2004/11/12 18:30
2	21	((realtime real-time) with thread) same	USPAT;	2004/11/12
3	362	scheduler ((optim\$6 hint) with instruction) same	EPO; JPO USPAT;	18:31 2004/11/12
4	125	(non-essential necessary essential) prefetch with (instruction code) with	EPO; JPO USPAT;	18:31 2004/11/12
5	19	software (dual with pipeline) and ((optim\$8 hint)	EPO; JPO US-PGPUB;	18:31 2004/11/12
		with instruction)	EPO; JPO; DERWENT; IBM TDB	18:31
6	10	((optimiz\$8 hint) adj1 instruction) with pipeline	USPAT; EPO; JPO	2004/11/12 18:32
7	382	(optimiz\$8 hint) adj1 instruction	USPAT; EPO; JPO	2004/11/12 18:32
8	194	(optimiz\$8 hint) with pipeline with instruction	USPAT; EPO; JPO	2004/11/12
9	234	(optimiz\$8 hint) with pipeline with (code instruction program)	USPAT; EPO; JPO	2004/11/12
10	24	(essential non-essential) with pipeline with (code instruction program)	USPAT; EPO; JPO	2004/11/12
-	151	pipeline with table with (second multiple plural\$3 several few two more)	USPAT	2003/08/27 14:09
-	77	pipeline with table with (second multiple plural\$3 several few two more) with	USPAT	2003/07/21 12:07
-	1	(instruction code operation) pipeline with table with (dual) with	USPAT	2003/07/17
-	58	(instruction code operation) pipeline with table with (second)	USPAT	13:21 2003/07/21
-	6	(pipeline near2 second) with table	US-PGPUB;	12:08 2003/07/21
			EPO; JPO; DERWENT; IBM TDB	12:09
-	16	(pipeline near2 second) with table	USPĀT	2003/07/21 16:12
-	1	<pre>(floating-point with co-processor) same (schedul\$4 table)</pre>	USPAT	2003/07/21 16:35
-	, 7	((floatingpoint (floating adj point) floating-point) with co-processor) same (schedul\$4 table)	USPAT	2003/07/21 16:58
_	187	(optimiz\$8 hint) with pipeline with (code instruction program)	USPAT	2004/11/12 18:32
_	22	(essential non-essential) with pipeline with (code instruction program)	USPAT	2004/11/12
-	18	((floatingpoint (floating adj point) floating-point) with co-processor) same detect\$4	USPAT	2003/07/23 16:19
_	27	<pre>(((floatingpoint (floating adj point) floating-point) with coprocessor) same detect\$4) not (((floatingpoint (floating adj point) floating-point) with</pre>	USPAT	2003/07/23 16:47
_	27	co-processor) same detect\$4) ((floatingpoint (floating adj point) floating-point) with coprocessor) same	USPAT	2003/08/27 · 14:18
_	45	<pre>detect\$4 (((floatingpoint (floating adj point) floating-point) with coprocessor) same detect\$4) (((floatingpoint (floating adj point) floating-point) with co-processor)</pre>	USPAT	2003/07/23 16:47
	33	<pre>same detect\$4) ((((floatingpoint (floating adj point) floating-point) with coprocessor) same detect\$4) (((floatingpoint (floating adj point) floating-point) with co-processor) same detect\$4)) and option\$4</pre>	USPAT	2003/07/24 11:36
L	L	Same detectivily and obstousts	<u> </u>	

-	4	((((floatingpoint (floating adj point)	USPAT	2003/07/24
		floating-point) with coprocessor) same	,	11:37
		detect\$4) (((floatingpoint (floating adj		
		point) floating-point) with co-processor)		.
		same detect\$4)) and (option\$4 with		
		(coprocessor co-processor))		i l
	7	floating-point with mapping with table	USPAT	2003/07/24
				12:01
-	158	(optimiz\$8 hint) with pipeline with	USPAT	2004/11/12
		instruction		18:32
-	296	(optimiz\$8 hint) adj1 instruction	USPAT	2004/11/12
				18:32
-	8	((optimiz\$8 hint) adj1 instruction) with	USPAT	2004/11/12
	431	pipeline dual with pipeline	IICDAM	18:31
_	431	dual with pipeline	USPAT	2003/08/27
	339	 ((floatingpoint (floating adj point)	USPAT	2003/08/27
_	339	floating-point (libating adj point) floating-point) with pipeline) and	USPAI	14:38
		(integer with pipeline)		14.50
_	33	((floatingpoint (floating adj point)	USPAT	2003/08/27
		floating-point) with pipeline) and	OSTAT	14:39
		(integer with pipeline) and (mapping with		
		table)		
_	43	1	USPAT	2003/08/28
		hint) with instruction)		13:45
-	0	(dual with pipeline) and (provide with	USPAT	2003/08/27
		hint with instruction)		17:31
-	81	("pipelines") and (hint with instruction)	USPAT	2003/08/27
				17:31
-	25	(pipeline near4 (plural\$4 multiple)) and	USPAT	2003/08/28
	1	(hint with instruction)		10:40
-	10	, <u>1 -1</u> ,	USPAT	2003/08/28
	0705	instruction)		10:40
_	2785	(optim\$6 hint) with instruction	US-PGPUB;	2003/08/28
			EPO; JPO; DERWENT;	14:07
			IBM TDB	
_	۰ ا	((optim\$6 hint) with instruction) same	USPAT	2003/08/28
	"	(non-essential)	OSFAI	14:09
_	0	1 '	USPAT	2003/08/28
	l	(nonessential)		14:09
_	298	1 ' ·	USPAT	2004/11/12
		(non-essential necessary essential)		18:31
_	О .	hint with calculus with (instruction	USPAT	2003/08/28
		code)		14:37
-	1964	prefetch with (instruction code)	USPAT	2003/08/28
				14:38
-	92	l -	USPAT	2004/11/12
		software		18:31
_	38	hint adj1 (instruction code)	USPAT	2003/08/28
		F704060	110000	14:55
-	1	5794068.pn.	USPAT	2004/03/04
	.,	6233389.pn.	HCDAT	15:31
_	1	0233303.pm.	USPAT	2004/03/04
_	20	((realtime real-time) with thread) same	USPAT	2004/11/12
	20	scheduler	OSFAL	18:31
_	1	6745222.pn.	USPAT	2004/11/12
		· · · · · · · · · · · · · · · · · · ·	JULIA	16:59
L	L	<u> </u>	l	1 10.00